

MATION DISCLOSURE STATEMENT

Ser. No.: 09/531,076 Docket: 60138

Applicant: Rhoads et al. Filed: March 18, 2000 Group: 2131

		US Patent Do	cuments			
Ex'r Initial	Number	Date	Inventor	Class		
Cm	5978847	11/2/99	Kisor et al.			
Olyan	6038562	3/14/00	Anjur et al.			
V/	6088032	7/11/00	Mackinlay			
4	6098096	8/1/00	Tsirigotis et al.			
Z .	6507872	1/14/03	Geshwind			
8	6807570	10/19/04	Allen et al.			
0						
<u> </u>	/					
/						
			<u> </u>			
/		Foreign Patent	Documents			
Ex'r Initial	Number	Date	Country	Class		
						
	Other References					
Ex'r Initial			Cite			
	Banatre, Providing Quality of Service Over the Web: A Newspaper-Based Approach, Comp. Networks and ISDN Sys., vol. 29, Sept. 1997, pp. 1457—65.					
1//	Chinen, An Interactive Prefetching Proxy Server for Improvements of WWW Latency, in Proc. INET, 1997.					
	Cunha, Determining WWW User's Next Access and Its Application to Pre-Fetching, March, 1997.					
161	Kwan et al, NCSA's World Wide Web server: Design and performance, IEEE Computer, vol. 28, no. 11, pp. 68-74, Nov. 1995.					
'						

Examiner Signature: /	Date Considered:
Examiner Signature: April 21a	05/28/06
*Everying Initial if agrid and whether or not in conform	

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT

Docket: 60138

Ser. No.: 09/531,076

Applicant: Rhoads et al. Filed: March 18, 2000

Group: 2131

US Patent Documents Class Inventor Date Number Initial **Berstis** 1/30/01 6182122 Reber et al. 10/24/00 6138151 **Foreign Patent Documents** Ex'r Class **Country** Date Number Initial Other References Cite Ex'r Initial

Dyominar	Signature:
CXAUIIIICI	Distingmo.

Date Considered:

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.